Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		REDOC key xOR	US-PGPUB; USPAT; EPO;	AND	ON	2005/04/29 23:07
		REDOC key OR	IBM_TDB US-PGPUB; USPAT;	AND	ON	2005/04/29 23:07
			EPO; IBM_TDB			2005/04/28 19:26
		Ugon Memory (IC or (integrated adj2:circuit)	US-PGPUB; USPAT; EPO; IBM TDB	AND	ON	2003/04/28 19:26
		(read adj cycle) (write adj cycle) (IC or Card or memory) @pd<="20001201" Random (time adj interval	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 16:27
		(((read or write) with (cycle or signal)) same (hid\$3 or change) same (power with (consum\$4: or us\$4)) memory secure\$4 random counter card @pd<="20001228"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:55
		(read or write) (cycle or signal) (power with (consum\$4 or us\$4)) (memory secure\$4 random counter card @pd<="20001228"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:52
		(read or write) (cycle or signal) power with (consum\$4 or us\$4) (memory secure\$4 random counter card @pd<="20001228"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 11:02

S80	148	(("(6072185") or ("5841717") or ("6145042") or	US-PGPUB;	OR	OFF	2005/04/27 17:23
		("5367657") or ("5706423") or ("5838604") or	USPAT;			
		("5958074") or ("5255226") or ("5557733") or	USOCR;			}
		("5729500") or ("5732278") or ("5274783") or	EPO;	•		r
		("5341488") or ("5448714") or ("5544341") or	IBM TDB			
		("5761724") or ("5835950") or ("5941970") or				
		("5987558") or ("6055598") or ("6070182") or				
		("6137731") or ("6169703") or ("6189082") or				
		("4612613") or ("4868822") or ("4954992") or				
		("5237670") or ("5287503") or ("5313594") or				
		("5335335") or ("5373512") or ("5396640") or				
		("5430861") or ("5434983") or ("5477503") or				
		("5551005") or ("5572481") or ("5592631") or	j			
		("5608892") or ("5630106") or ("5664149") or				
		("5790813") or ("5802587") or ("5875466") or				
		("5875297") or ("5890002") or ("5892977") or				
		("5897656") or ("5918072).pn.") or				
		("(5943253") or ("RE36448") or ("6049847") or				•
		("6065087") or ("6088291") or ("6148385") or				
		("6192438") or ("6202113") or ("6219583") or				
		("6219583") or ("6246620") or ("4317168") or				
		("4356547") or ("4365328") or ("4397000") or				l İ
		("4443845") or ("4604743") or ("4630232") or				
		("4757454") or ("4893279") or ("4959815") or				
		("4959777") or ("4984291") or ("5191657") or				
		("5206831") or ("5313605") or ("5317501") or				
		("5325365") or ("5392412") or ("5444858") or				
		("5488712") or ("5499346") or ("5502684") or				
		("5537577") or ("5542063") or ("5544332") or				
		("5546560") or ("5550996") or ("5555381") or				
•		("5563835") or ("5577221") or ("5577229") or				
		("5577230") or ("5579267") or ("5581714") or				
		("5586299") or ("5619679") or ("5717872") or				
		("5724542") or ("5742579).pn.") or				
		("(5751999") or ("5752264") or ("5761110") or				
		("5761147") or ("5765213") or ("5774653") or				
		("5778197") or ("5809260") or ("5826093") or				
		("5829007") or ("5828859") or ("5836013") or				
		("5845314") or ("5852718") or ("5860119") or				
		("5862363") or ("5864510") or ("5867423") or				1
		("5873661") or ("5898888") or ("5907857") or				
		("5928343") or ("5943684") or ("5982659") or		•		
		("5983326") or ("6012123") or ("6029210") or				
		("6052757") or ("6073219") or ("6079019") or				
		("6092141") or ("6091663") or ("6115342") or				
		("6141721") or ("4291388") or ("4298931") or				
		("4328544") or ("4345325") or ("4352157") or				
		("4366535") or ("4387449") or ("4392198") or	,			
		("4417318") or ("4449181") or ("4484264") or				
		("4488035") or ("4513372") or ("4569048") or				
		("4593375") or ("4597074).pn.")).PN.		1		

S81	147	(("(4618943") or ("4630269") or ("4760461") or ("4763248") or ("4799150") or ("4799197") or ("4802126") or ("4803561") or ("4829475") or ("4831522") or ("4845351") or ("4845676") or ("4862462") or ("4897662") or ("4910657") or ("4920483") or ("4964046") or ("4967108") or ("4975859") or ("4983820") or ("4989261") or ("5008843") or ("5016221") or ("5025486") or ("5195176") or ("5204841") or ("5224214") or ("5237667") or ("5247627") or ("5276845") or	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF .	2005/04/27 17:23
		("5280598") or ("5287537") or ("5297242") or ("5297271") or ("5305253") or ("5307467") or ("5317720") or ("5319755") or ("5339448") or ("5343427") or ("5347648") or ("53454686") or ("5355471") or ("5361262") or ("5369777") or ("5371863") or ("5386392).pn.") or ("(5394529") or ("5404482") or ("5404483") or ("5408129") or ("5408629") or ("5423012") or ("5428623") or ("5446855") or ("5465225") or ("54667312") or ("5469566") or ("5483640") or ("5481697") or ("5483640") or ("5481697") or ("5483640") or				
		("5481670") or ("5481669") or ("5483640") or ("5485287") or ("54973534") or ("5497355") or ("5497470") or ("5513325") or ("5513327") or ("5517660") or ("5524220") or ("5533838") or ("5533204") or ("5535384") or ("5535339") or ("5548728") or ("5557649") or ("5555209") or ("5557619") or ("5574944") or ("5584011") or ("5584040") or ("5586081") or ("5584282") or ("5588122") or ("5592435") or ("5594870") or ("5598540")				
		("5627968") or ("5638334") or ("5657481") or ("5657908") or ("5673399") or ("5657726") or ("5680504") or ("5684752") or ("5687336") or ("5696938") or ("5701422") or ("5710906") or ("5715410") or ("5720025") or ("5729712") or ("5742752") or ("5748555") or ("5742769") or ("5761402") or ("5768299") or ("5778196") or ("5777932") or ("5784328") or ("5784630") or ("5802570") or ("5809320") or ("5809263") or ("5813036") or ("5812873") or ("5832251") or ("5829035") or ("5832250") or ("5831393") or ("58335741") or ("5838952") or ("5841715") or ("5841695") or ("5841580") or ("5844858") or ("5847990") or ("5864505") or ("5886708") or ("5889728") or ("5893163") or ("5894515).pn.").PN.				
S82	295	S80 or S81	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 12:38
S83	1	("2002 ⁰ 0084333").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/27 17:47
S84	3	(("4932053") or ("5500601") or ("4813024")). PN:	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/27 19:59
S85	33	("4723224").PN. OR ("4932053").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2005/04/27 18:06

S86	6	(("6064740") or ("5995629") or ("5404402") or ("4916333") or ("4827451") or ("4211919")). PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/27 18:06
S87.	2	(("6419159") or ("6698662")).PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/27 18:37
S88	19	("4916333" "4932053" "5243648" "5847447" "5987614" "5995629" "5998978" "6064740" "6276609" "6278783" "6298135" "6327661").PN. OR ("6419159").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2005/04/27 18:37
S89	168	Random S82	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:21
S90	150	(Counter or (shift with register)) S82	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:23
S91	97	S89 S90	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:25
S92		S89 S90 read wirte	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:23
S93	27	S89 S90 Card	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON.	2005/04/27 19:23
S94	10	S89 S90 Secur\$4	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:25
S95	15	S82 S90 Secur\$4	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:25
S96	· 22	S82 Secur\$4	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:29
S97	11325	power cycle memory secure\$4 @pd<="20001228"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:30
S98	5281	power cycle memory secure\$4 random counter shift@pd<="20001228"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:30
S99	1545	power cycle memory secure\$4 random counter shift @pd<="20001228"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:30
S10 0	2681	power cycle memory secure\$4 random counter @pd<="20001228"	US-PGPUB; USPAT; EPO; IBM_TDB	AND .	ON	2005/04/27 19:37

S10 1	828	power cycle memory secure\$4 random counter card @pd<="20001228"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:49
S10 2	180	(380/268):CCLS:	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	QFF.	2005/04/27 19:38
S10 3	0	S101 S102	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:37
S10 4	675	(713/189).CCLS:	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/27 19:41
S10 5	6	S104 S101	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:39
S10 6	24491	("713"):CLAS:	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/30 03:20
S10 7	112	S106 S101	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:41
S10 8	12003	("380").CLAS.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/27 19:43
S10 9	78	S101 S108	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:44
S11 0	80125	('235'').CLAS.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/27 19:45
S11 1	120	S101 S110	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:45
S11 2	1277	power (cycle or signal) memory secure\$4 random counter card @pd<="20001228"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:49
S11 3	1199	(read or write) power (cycle or signal) memory secure\$4 random counter card @pd<="20001228"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:50
S11 4	666	(read or write) (cycle or signal) (power with consum\$4 or us\$4)) memory secure\$4 random counter card @pd<="20001228"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:54

S11 5	508	(read or write) same (cycle or signal) (power with (consum\$4 or us\$4)) memory secure\$4 random counter card @pd<="20001228"	US-PGPUB; USPAT; EPO; IBM_TDB	AND .	ON	2005/04/27 19:54
S11 6	508	((read or write) same (cycle or signal)) (power with (consum\$4 or us\$4)) memory secure\$4 random counter card @pd<="20001228"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:55
S11 7	401	((read or write) with (cycle or signal)) (power with (consum\$4 or us\$4)) memory secure\$4 random counter card @pd<="20001228"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:55
S11 8	0	(((read or write) with (cycle or signal)) same (hid\$3 or change) same (power with (consum\$4 or us\$4))) memory secure\$4 random counter card @pd<="20001228"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:56
S11 9	30	(((read or write) with (cycle or signal)) same (power with (consum\$4 or us\$4))) memory secure\$4 random counter card @pd<="20001228"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/27 19:57
S12 0	52664	("365").CLAS.	US-PGPUB; USPAT; USOCR; EPO; IBM TDB	OR	OFF	2005/04/27 20:03
S12 1	3	(("4295041") or ("4813024") or ("4932053")). PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/27 20:03
S12 2	4	("4932053" "5594493" "5796083" "5815577"):PN: OR ("6839849").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2005/04/28 12:45
S12 3	1	"6064740" "5995629" "5404402" "4916333" "4827451" "4211919"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 13:15
S12 4	6.	(("6064740") or ("5995629") or ("5404402") or ("4916333") or ("4827451") or ("4211919")). PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/28 13:15
S12 5	4	("4932053" "5594493" "5796083" "5815577").PN. OR ("6839849").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2005/04/28 13:19
S12 6	12009	read adj cycle	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 16:25
S12 7	6784	(read adj cycle) (write adj cycle)	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 16:25
S12 8	6679	(read adj cycle) (write adj cycle) (IC or Card or memory)	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 16:26
S12 9	4708	(read adj cycle) (write adj cycle) (IC or Card or memory) Random	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 16:26

S13 0	4437	(read adj cycle) (write adj cycle) (IC or Card or memory) @pd<="20001201"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 16:26
S13 1	3063	(read adj cycle) (write adj cycle) (IC or Card or memory) @pd<="20001201" Random	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 16:26
S13 2	615	(read adj cycle) (write adj cycle) (IC or Card or memory) @pd<="20001201" Random (time adj interval)	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 16:27
S13 3	1465	(read adj3 (cycle or signal)) (write adj (cycle or signal)) (IC or Card or memory) @pd<="20001201" Random (time adj interval)	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 16:28
S13 4	118	(read adj3 (cycle or signal)) (write adj (cycle or signal)) (IC or Card or memory) @pd<="20001201" Random\$4 same (time adj interval)	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 16:34
S13 5	102	(read adj3 (cycle or signal)) (write adj (cycle or signal)) (IC or Card or memory) @pd<="20001201" Random\$4 same (time adj interval) (power or current)	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 16:35
S13 6	18	(read adj3 (cycle or signal)) (write adj (cycle or signal)) (IC or Card or memory) @pd<="20001201" Random\$4 same (time adj interval) (power or current) secur\$4	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 16:37
S13 7	32	(read adj3 (cycle or signal)) (write adj (cycle or signal)) (IC or Card or memory) Random\$4 same (time adj interval) (power or current) secur\$4	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 16:40
S13 8	1	("6839847").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/28 16:40
S13 9	6	("4916333" "4932053" "5572736" "5896325" "5917754" "6219291"),PN. OR ("6839847").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2005/04/28 16:40
S14 0	33	("4723224").PN. OR ("4932053").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2005/04/28 16:45
S14 1	19	("4641346" "4641347" "4725718" "4757537" "4775246" "4802218" "4831555" "4853961" "4932053" "4997288" "5500601" "5533123" "5995629" "6154734" "6327661" "6419159" "6498404" "6510518" "6594760") PN. OR ("6766455").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2005/04/28 16:48
S14 2	19	("4916333" "4932053" "5243648" "5847447" "5987614" "5995629" "5998978" "6064740" "6276609" "6278783" "6298135" "6327661").PN. OR ("6419159").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2005/04/28 16:50
S14 3	10		US-PGPUB; USPAT; USOCR	AND	ON	2005/04/28 17:02
514 4	8	("4136292" "4519076" "4720671" "4774692").PN. OR ("5500601").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2005/04/28 17:06

S14 5	640	Ugon .	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON ·	2005/04/28 19:25
S14 6	542	Ugon Memory	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 19:25
S14 7	207	Ugon Memory IC	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 19:25
S14 8	362	Ugon Memory (IC or (integrated adj2 circuit))	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 19:26
S14 9	297	Ugon Memory (IC or (integrated adj2 circuit)) (power or current)	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 19:27
S15 0	197	Ugon Memory (IC or (integrated adj2 circuit)) (power or current) @pd<="20001201"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/28 19:29
S15 1	1	("4211919").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/28 19:31
S15 2	6	(("4211919") or ("6064740") or ("5995629") or ("5404402") or ("4916333") or ("4827451") or ("4211919")).PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/28 19:32
S15 3	139	("3702464" "3868057" "3876865" "3894756" "3919447" "4001550" "4004133" "4007355" "4092524" "4105156").PN. OR ("4211919").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2005/04/28 19:53
S15 4	1	("6839847").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/28 19:53
S15 5	6	("4916333" "4932053" "5572736" "5896325" "5917754" "6219291").PN. OR ("6839847").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2005/04/28 19:53
S15 6	1	("4584665").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/29 11:02
S15 7	23	("3806882" "3996449" "4183085" "4271482" "4446519").PN. OR ("4584665"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2005/04/29 11:13
S15 8	0	("2003154389").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/29 11:41
S15 9	9	(("6278783") or ("6298442") or ("6304658") or ("6327661") or ("6381699") or ("6510518") or ("6539092") or ("6654884") or ("5406064")). PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/29 11:41

S16 0	1	("6839849").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/29 14:31
S16 1	6	random adj clock adj pulses	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:32
S16 2	462	read adj clock adj pulses	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:32
S16 3	409	read adj clock adj pulses @pd<="20001201"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ÓN	2005/04/29 14:32
S16 4	154	read adj clock adj pulses @pd<="20001201" random	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:33
S16 5	0	read adj clock adj pulses @pd<="20001201" random adj number adj genrator	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:33
S16 6	. 7	read adj clock adj pulses @pd<="20001201" random adj number	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:37
S16 7	7	(write or read) adj clock adj pulses @pd<="20001201" random adj number	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:38
S16 8	1	two same((write or read) adj clock adj pulses) @pd<="20001201" random adj number	US-PGPUB; USPAT; EPO; IBM_TDB	AND .	ON	2005/04/29 22:09
S16 9	0.	two with((write or read) adj clock adj pulses) @pd<="20001201" random adj number	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:38
S17 0	150	two same((write or read) adj clock adj pulses) @pd<="20001201"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:39
S17 1	49	two with((write or read) adj clock adj pulses). @pd<="20001201".	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:39
S17 2	18	two with((write or read) adj clock adj pulses) @pd<="20001201" random	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:43
S17 3	79	two with((write or read) adj (clock or time or period) adj (pulse or signal or cycle)) @pd<="20001201" random	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:45
S17 4	79	random two with((write or read) adj (clock or time or period) adj (pulse or signal or cycle)) @pd<="20001201"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:47

S17 5	197	two with((write or read) adj (clock or time or period) adj (pulse or signal or cycle)) @pd<="20001201"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:48
S17.	15	two with((write or read) adj (clock or time or period) adj (pulse or signal or cycle)) @pd<="20001201" secur\$4	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:49
S17 8	4	random\$3 same two with((write or read) adj (clock or time or period) adj (pulse or signal or cycle)) @pd<="20001201"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:51
S17 9	6033	random\$3 same two with(hits or data) @pd<="20001201"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:51
S18 0	2394	random\$3 with two with(hits or data) @pd<="20001201" `	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON .	2005/04/29 14:51
S18 1	111	random\$3 same two with(data near (transmis\$4 or send\$3)) @pd<="20001201"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ÓN	2005/04/29 14:53
S18 2	46	random\$3 with two with(data near (transmis\$4 or send\$3)) @pd<="20001201"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 14:56
S18 3	15	random\$3 with two with(data near (transmis\$4 or send\$3)) @pd<="20001201" secur\$4	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 15:09
S18 4	0	Random adj3 (input or data or signal) adj3 after adj3 (signal or pulse or period or cycle or data or byte)	US-PGPUB; USPAT; EPO; IBM_TDB	AND .	ON .	2005/04/29 15:10
S18 5	1	Random adj3 (input or data or signal) adj3 between adj3 (signal or pulse or period or cycle or data or byte)	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 15:11
S18 6	7	Random with (input or data or signal) adj3 between adj3 two adj4 (signal or pulse or period or cycle or data or byte)	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 15:16
S18 7	181	Random with (input or data or signal) with between adj3 two adj4 (signal or pulse or period or cycle or data or byte)	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 15:17
S18 8	4754	STMicroelectronics	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 16:21
S18 9	631	STMicroelectronics @pd<="20001201"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 16:21
S19 0	0	STMicroelectronics @pd<="20001201" DPA	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 16:23

S19 1	31	STMicroelectronics @pd<="20001201" Card	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 16:22
S19 2	O	"STMicroelectronics.ass"	US-PGPUB; USPAT; EPO;	AND	ON	2005/04/29 16:22
			IBM_TDB			
S19 3	0	"'STMicroelectronics'.ass"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 16:23
S19 4	0	"STMicroelectronics"".ass"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 16:23
S19 5	0	"STMicroelectronics.ass"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 16:23
S19 6	7	STMicroelectronics DPA	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ÖN	2005/04/29 16:25
S19 7	7	STMicroelectronics ((differential adj2 power adj2 analysis) or DPA)	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 18:30
S19 8	1	("6,327,661").PN	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/29 18:30
S19 9	7	two with((write or read) adj (clock or time or period) adj (pulse or signal or cycle)) @pd<="20001201" Secure	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 19:50
S20 0		("6698662").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/29 22:09
S20 1	9	("4211919" "4295041" "4813024" "4827451" "4916333" "4932053" "5404402" "5995629" "6064740").PN. OR ("6698662").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2005/04/29 22:09
S20 2	27	REDOC	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 23:04
S20 3	19	REDOC key	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 23:06
S20 4	14	REDOC key 'xor'	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/29 23:07
S20 5	120169	Counter shift	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/30 00:41

S20 6	5707	Counter shift memory secure	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/30 00:42
S20 7	2667	Counter shift memory secure @pd<="20001201"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/30 00:42
S20 8	114	Counter shift memory secure @pd<="20001201" smart adj card	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/30 00:42
520 9	80148	("235").CLAS.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2005/04/30 03:21
S21 0	4228	S209 random	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/30 03:21
S21 1	563	S209 random shift counter	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/30 03:21
S21 2	386	S209 random shift counter @pd<="20001201"	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/30 03:21
S21 3	173	S209 random shift counter @pd<="20001201" read write	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/30 03:21
S21 4	164	S209 random shift counter @pd<="20001201" read write (power or current)	US-PGPUB; USPAT; EPO; IBM_TDB	AND	ON	2005/04/30 03:22